APPLICATION FOR PERMIT

T0	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA

The undersigned Frank Phillips New Action County of Elko	a	applicant fo	or correc	tion		<u> </u>	AUG 13.	
State of Nevada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Cayote Creek Summer of Foresteen, like, or their source. 2. The amount of water upplied for is 3.2 The water to be used for Irrigation and domestic purposes. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: SE4 of NW4 of Sec. 15 T. 37 N.R. 51 E., M.D.M. Describe a tolay a way acre and division of paster marry, or by commerce and delance to a scatter cream. Here analyzed and a would be to make the following point: SE4 of NW4, NW4 of NW4, or N	corrected a	pplication f	iled				· . · · · · · · · · · · · · · · · · · ·	₹
State of Nevada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Coyote Creek and place of incorporation.) 2. The amount of water applied for is 3.2 second-feet. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: SE4 of NW4 of Sec. 15 T. 37 N.R. 51 E., M.D.M. Describe a tolar a water and within a structure and water and by of Sec. 15. NE2 of NW4, NW4 of NW4, SW4 of NW5, and Ny of Sw3 of Sec. 15. NE2 of NW4, NW4 of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about Sections of Sw4 of Sec. 23. If water is to be developed is non-face at the following in the state of the section of Sw4 of Sec. 23. Section be to time and a described a provide in accordance with special intercedual for section series and advised in the state of the section of	The unc	dergianed	Tira - vala Di					
State of Nevada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Coyote Creek	. The unc	rei Pikuen''''	rrank_P		licant.		,	
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Coyote Creek Amount of water applied for is 3.2 second-feet. 2. The amount of water applied for is 3.2 second-feet. 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: SE; of NW; of Sec. 15 f. 37 N.R. 51 E., M.D.M. Describe as being within a 60 serie subcliviation or public servey, or by courses and distance to a section course. Here unsurveyed land a stream tase edited. (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated and N; of SW; of Sec. 15, Describe in tested code a describition covoided in secondary with repetit discretion from the Survey were treated. (a) Number of SW; of NB; sw; of NB; and N; of SW; of Sec. 23, small NW; of SW; of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April April and end about September of the Business of the secondary of the	ofCa	rlin	· 	, County of	of <u>Elko</u>			
as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Coyote Creek Name of incorporation.) 2. The amount of water applied for is 3.2 second-feet. Once report of the second second second second in information in the control of the second	State of	Nevada		, here	by make_s_	applic	ation	for
1. The source of the proposed appropriation is Coyote Creek. Page of argain, has, or owner source. 2. The amount of water applied for is 3.2 second-feet. 3. The water to be used for Irrigation and domestic purposes. Irrigation, power, smiller, maintenture, demonstry there. 4. The water is to be diverted from its source at the following point: SE; of NW; of Sec. 15 T. 37 N.R. 51 E., M.D.M. 1. The water is to be diverted from its source at the following point: SE; of NW; of Sec. 15 T. 37 N.R. 51 E., M.D.M. 1. If the water is to be used for irrigated from its source and the should be so stated. 1. If the water is to be used for irrigated is 320 (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated BE; of SW; of Sec. 15, Describe as description provided in secondaire with special increases from the State Englaver whose application is returned for correction, and NW; of SW; of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and N; of SW; of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (d) Power to be developed is	permission t	o appropriat	te the pu	blic wate	rs of the	State	of Neva	da,
1. The source of the proposed appropriation is Coyote Creek Name of stright, lake, or other source. 2. The amount of water applied for is 3.2 second-feet. 3.7 The water to be used for Irrigation and Gomestic purposes. Irrigation and Gomestic purposes. 4. The water is to be diverted from its source at the following point: SEt of NWt of Sec. 15 7. 37 N.R. 51 E., M.D.M. Periorino as being within a stream subdivision of public survey, or by course and distance to a section corner. If or unsurveyed and it should be no cited. 4. The water is to be used for Irrigation, Supply THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated By of SWt of Sec. 15. NET of NWt, NWt of NBt, SWt of NBt and Nt of Sy of Swt of Sec. 15. NET of NWt, NWt of NBt, SWt of NBt and Nt of Sy of Swt of Sec. 22. ***should be so stated and a description provided in accordance with special instruction from the State Engineer whom applications of in continuous continuous provided in accordance with special instruction from the State Engineer whom applications of restricted for correction. (c) Irrigation will begin about April and Nt of Swt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (d) Power to be developed is horse power. (e) Works to be located (Give do nor as abstrated on state of Give above as abstrated	as hereinaf	ter stated.	(If appli	cant is a	corporati	on giv	e date	and
2. The amount of water applied for is 3.2 One would not equal to miner; techne. 3. The water to be used for Irrigation and domestic purposes. Irrigation and domestic purposes. Irrigation and domestic purposes. Irrigation will domestic purposes. Irrigation will domestic purposes. Irrigation will a source at the following point; SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. IF the water is to be diverted from its source at the following point; SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. IF the water is to be used for irrigated is 320 (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated is 320 (b) Description of land to be irrigated is 320 (c) Number of SWt of NWt, NWt of NWt, SWt of NWt and Nt of SWt of Sec. 15, Describe by used and description, or if on unsurreyed land is should be to standard a description provided in newfunce with special instruction for the State begines were appreciation in settlerated for correction, and NWt of SWt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and April and end about Newton be developed is horse power. (d) Power to be developed is horse power. (e) Works to be located Core to acres subdivision on which works will be located, or ideal by course and distance to a becilion corner. (f) Point of return of water to stream SWt of SWt of Sec. 23. Describe he same mounter as points of diversion. T. 37 N.R. 51 E.M.D.M.	place of inc	orporation.)	-				:	
2. The amount of water applied for is 3.2 One were the following second-feet. 3. The water to be used for Irrigation and domestic purposes. 1. The water is to be diverted from its source at the following point; SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. 1. The water is to be diverted from its source at the following point; SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. 1. The water is to be diverted from its source. 2. The water is to be diverted from its source at the following point; SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. 1. The water is to be used for irrigated is 320 2. The water is to be used for irrigated is 320 3. The water is to be used for irrigated is 320 3. The water is to be irrigated is 320 3. The water is to be used for irrigated is 320 4. The water is to be used and a described provided in source with special instruction for the start begines who application is the following and NWt of SWt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. 3. The water is to be used and a described provided in source with special instruction for the start begines who application is returned for correction. 3. April and and a described provided in source with special instruction for the start begines who application is returned for correction. 3. April and end about 5 September of Swt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. 4. The water is to be used for power, minning, transportation, or other use, supply the Following information: 4. The water is to be located for the stream Swt of Swt of Sec. 23. 4. Describe is some manner as point of diversion. 4. The water is not be used for the water to stream Swt of Swt of Sec. 23. 4. Describe is some manner as point of diversion.								
2. The amount of water applied for is 3.2	1. The sour	ce of the pr	oposed a	ppropriat				e
The water to be used for Irrigation and domestic purposes. Irrigation power. However, the power withing constanting domestic, or other me. The water is to be diverted from its source at the following point: SEt of NWt of Sec. 15 T. 37 N.R. 51 E., M.D.M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so affacted. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated is 320 (c) Description of land to be irrigated is 320 Describe by lecal studitistion, or 100 measurveyed land is NET OF SWt of Sec. 15, Describe by lecal studitistion, or 100 measurveyed land is NET OF SWt of Sec. 22, should be so stated and a coordication provided in aroundance with special financial from the Basic Engineer who application is returned for correction, and NWt of SWt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of Swt of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (d) Power to be developed in Power, Minning, Transportation, or other use, supply the Following information: (e) Works to be located Give 40-acre subdivision on which works will be located. Or ideals by course and distance to a section correct. (f) Point of return of water to stream SWt of SWt of Sec. 25, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.		·			· · ·			·//
37. The water to be used for Irrigation and domestic purposes. Irrigation, power, white, meantacerus, demonsto, contents, consider water. 4. The water is to be diverted from its source at the following point: SEt of NW± of Sec. 15 T. 37 N.R. 51 E., M.D.M. Percrite as being within a 49 sere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand is should be so stated in a 520 (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated SEt of SW± of Sec. 15, Describe by level subdivision, or low unsurveyed land is not stated unid a description provided in accordance with special inscreation from the State Equation with seast inscrease when application is sturing for correction, and NW± of SW± of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (d) Power to be developed is horse will be located or locate by course and distance to a section corner. (e) Works to be located Seven subdivision on which works will be located or locate by course and distance to a section corner. (f) Point of return of water to stream SW± of SW± of Sec. 23, Describe in same manager us point of diversion. T. 37 N.R. 51 E.M.D.M.	2. The amou	nt of water	applied :	for is	3.2	Serinches.	econd-fe	∍et.
4. The water is to be diverted from its source at the following point: SE2 of NW2 of Sec. 15 T. 37 N.R. 51 E., M.D.M. Peierlie as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated E2 of SW2 of Sec. 15. Describe by least subdivision, or it on unsurveyed land it Ne2 of NW4, NW4 of NB4, SW4 of NB4 and N2 of SW2 of Sec. 22, should be so stated and a description provided in accordance with special instruction from the State Englew when springiations is returned for correction. and NW4 of SW4 of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (d) Power to be developed is horse power. (e) Works to be located five doarse subdivision on which works will be located or locate by course and distance to a section corner. (f) Point of return of water to stream SW4 of SW4 of Sec. 25, Describe in same manager as point of diversion. T. 37 N.R. 51 E.M.D.M.	3. The wate	r to be used	for Irri	gation and	domestic	purpose, domestic, or	es	
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated if the water is to be used for irrigated is 320 (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated Book of SW of Sec. 15, Describe by legal subdivision, or if on unsurveyed land it NE\$\frac{1}{2}\$ of NW\$\frac{1}{4}\$, NW\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$, SW of NE\$\frac{1}{4}\$ and N\$\frac{1}{2}\$ of SW of Sec. 22, should be so stated and a description provided in accordance with special finariculan from the State Engineer whose April and NW\$\frac{1}{4}\$ of SW\$\frac{1}{4}\$ of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of each year. Megich IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located or located or locate by course and distance to a secution corner. (f) Point of return of water to stream SW\$\frac{1}{4}\$ of Sac. 23, Describe in same manage as point of diversion. T. 37 N.R. 51 E.M.D.M.	4. The wate	r is to be d	liverted				· · · ·	ıg .
(a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated E2 of SW2 of Sec. 15. NE2 of NW2, NW2 of NE2, SW2 of NE2 and N2 of SW2 of Sec. 22, should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. and NW2 of SW2 of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of each year. Negath. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located or ideate by course and distance to a section corrier. (f) Point of return of water to stream SW2 of SW2 of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	point: SE4 o	of NW4 of Sec.	. 15 T. 3 survey, or by course	7 N.R. 51 e and distance to a se	E. M.D.M.	surveyed land i	t should be so st	tuted.
(a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated E2 of SW2 of Sec. 15. NE2 of NW2, NW2 of NE2, SW2 of NE2 and N2 of SW2 of Sec. 22, should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. and NW2 of SW2 of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of each year. Negath. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located or ideate by course and distance to a section corrier. (f) Point of return of water to stream SW2 of SW2 of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	*	·			<u> </u>	<u> </u>	· · · · · ·	<u> </u>
(a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated E2 of SW2 of Sec. 15. NE2 of NW2, NW2 of NE2, SW2 of NE2 and N2 of SW2 of Sec. 22, should be so stated and a description provided in accordance with special instruction from the State Engineer whon Application is returned for correction. and NW2 of SW2 of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about September of each year. North September of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or ideate by course and distance to a section corrier. (f) Point of return of water to stream SW2 of SW2 of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.					=			
and NW½ of SW½ of Sec. 23 all in T. 37 N.R. 51 E., M.D.M. (c) Irrigation will begin about April and end about Month. September of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream SW½ of SW½ of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	· 14		_	000				
September , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream SW_{\frac{1}{4}} of SW_{\frac{1}{4}} of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	NE dof NW	나, NWA of NE	$SW_{\frac{1}{4}}$ of	NE4 and N	lè of SW靠 c	f Sec.	22,	
September , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream SW_{\frac{1}{4}} of SW_{\frac{1}{4}} of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	NE do of NW should be so stated and a do	14, NW4 of NE4	SW4 of	NE4 and Nestruction from the 8	$\frac{1}{2}$ of $SW_{\frac{1}{4}}$ of subtraction of $SW_{\frac{1}{4}}$ of	f Sec.	22,	
September , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream SW_4 of Sec. 23,	NE do of NW should be so stated and a do	14, NW4 of NE4	SW4 of	NE4 and Nestruction from the 8	$\frac{1}{2}$ of $SW_{\frac{1}{4}}$ of subtraction of $SW_{\frac{1}{4}}$ of	f Sec.	22,	
September , of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	NE do of NW	14, NW4 of NE4	SW4 of	NE4 and Nestruction from the 8	$\frac{1}{2}$ of $SW_{\frac{1}{4}}$ ctate Engineer when $\hat{a}p$	f Sec.	22,	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	NE 4 of NW should be so stated and a de and NW 4 o	N4, NW4 of NE4 escription provided in accord of SW4 of Sec.	SW½ of lance with special fine 23 all	NE and Anstruction from the Sin T. 37 A	12 of SW4 c tate Engineer whon ap	f Sec.	22, urned for correct	tion.
(d) Power to be developed is	NE do ne	ion will beginber	s, SW½ of lance with special fin. 23 all	NE and Anstruction from the Sin T. 37 Anstruction from the Sin	12 of SW4 c tate Engineer whon ap	f Sec.	22, urned for correct	tion.
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream SW1 of SW1 of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	NE do ne	ion will beginber	s, SW½ of lance with special fin. 23 all	NE and Anstruction from the Sin T. 37 Anstruction from the Sin	12 of SW4 c tate Engineer whon ap	f Sec.	22, urned for correct	tion.
(f) Point of return of water to stream SW4 of SW4 of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	NE do no	escription provided in accord of SW4 of Sec.	in about_ of each	NE and Nestruction from the Sin T. 37 Nestruction from the Sin	of SW4 ctate Engineer whon application, or other controls or other	f Sec. N.D.M. and	22, urned for correct	out
(f) Point of return of water to stream SW ¹ / ₄ of SW ¹ / ₄ of Sec. 23, Describe in same manner as point of diversion. T. 37 N.R. 51 E.M.D.M.	NE do no	escription provided in accord of SW4 of Sec. ion will beginner.	in about_ of each OWER, MININ FOLLOWING	NE and Nestruction from the Sin T. 37 Nestruction from the Sin	of SW4 C tate Engineer whon ap N.R. 51 E.,	of Sec. N.D.M. and ER USE, S	22, urned for correct	out
T. 37 N.R. 51 E.M.D.M.	NE do no	escription provided in accord of SW4 of Sec. ion will begin ther the be developed	in about_ of each OWER, MININ FOLLOWING	NE and Nestruction from the Sin T. 37 Nestruction from the Sin	of SW4 cotate Engineer whon applicate Engineer whon applicate Engineer whon applicate Engineer whom applicate Engineer whom applicate Engineer whom applicate Engineer who applicate Engineer who applicate Engineer Engine	er use, s	22, uned for correct end ab	out
T. 37 N.R. 51 E.M.D.M.	NE do no	escription provided in accord of SW4 of Sec. ion will begin ther the be developed	in about_ of each OWER, MININ FOLLOWING	NE and Nestruction from the Sin T. 37 Nestruction from the Sin	of SW4 cotate Engineer whon applicate Engineer whon applicate Engineer whon applicate Engineer whom applicate Engineer whom applicate Engineer whom applicate Engineer who applicate Engineer who applicate Engineer Engine	er use, s	22, uned for correct end ab	out
	NE do no	escription provided in accord of SW4 of Sec. ion will begin ther the be developed	in about_ of each OWER, MININ FOLLOWING	NE and Nestruction from the Sin T. 37 Nestruction from the Sin	of SW4 cotate Engineer whon applicate Engineer whon applicate Engineer whon applicate Engineer whom applicate Engineer whom applicate Engineer whom applicate Engineer who applicate Engineer who applicate Engineer Engine	er use, s	22, uned for correct end ab	out
(g) Remarks	NE do not not not not not not not not not no	escription provided in accord of SW4 of Sec. ion will begin ther the be developed to be located the 40-acre subdivision on whice	in about_ of each OWER, MININ FOLLOWING d is	NE and Natruction from the Sin T. 37 Natruction from the Sin T. 37 Natruck Months and Months	of SW4 of SW4 otate Engineer whon apply N.R. 51 E., oth. inth. horse p ursc and distance to a second stance to a second sta	of Sec. olication is returned in the sec. and and error use, so cection corner.	22, Irned for correct end ab	out
	NE do not not not not not not not not not no	escription provided in accord of SW4 of Sec. ion will beginner the be developed to be located to be 40-acre subdivision on which	in about_ of each OWER, MININ FOLLOWING th works will be loc	NE and Natruction from the Sin T. 37 Natruction from the Sin T. 37 Natruck Months and Months	of SW4 of SW4 otate Engineer whon apply N.R. 51 E., oth. inth. horse p ursc and distance to a second stance to a second sta	of Sec. olication is returned in the sec. and and error use, so cection corner.	22, Irned for correct end ab	out
	NE do no	ion will begind the developed of Section provided in according to the section of SW2 of Section will be developed to be located to be located to the developed of the subdivision on which the subdivision of the subdivision	in about_ of each OWER, MININ FOLLOWING th works will be loc	NE and Natruction from the Sin T. 37 Natruction from the Sin T. 37 Natruck Months and Months	of SW4 of SW4 otate Engineer whon apply N.R. 51 E., oth. inth. horse p ursc and distance to a second stance to a second sta	of Sec. olication is returned in the sec. and and error use, so cection corner.	22, Irned for correct end ab	out

DESCRIPTION OF PROPOSED WORKS

Ť	State manner in which water is to be diverted, whether by dam or other works, whether through	igh pipes, ditches, flum	es, or other conduits. If water
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be give	ven with reference to th	c legal subdivisiõns.
1			
Ī			
1			
-	5. Estimated cost of works \$500		
I			
Ç	6. Estimated time required to construct we	orks <u>Two</u>	years.
'	7. Remarks		
+	FRANK PHILLIPS	<u> </u>	7
			_, Applicant.
	By		
	Compared // // // ce	,, ,,	
ľ	This sheet inspected	-	
-	, Engineer.		
	APPROVAL OF STATE ENGIN	NEER	
	This is to certify that I have exami	ned the fo	regoing appli-
c	cation, and do hereby grant the same, subje	ct to the	following lim-
i	itations and conditions:		The State of the S
		· · ·	
-			
		A second	
			
t i	The amount of water to be appropriated a amount which can be applied to beneficial		
	cubic feet per second.	r ase, and	not to exceed
		. ,	
H)	Actual construction work shall begin on or		
,	Proof of commencement of work shall be filed		
	Work must be prosecuted with reasonable di	ligence an	d be completed
1	on or before	• ' ' '	
Α	Application of water to beneficial use sha	all be mad	e on or before
Ρ	Proof of the application of water to bene	ficial use	must be filed
W	with the State Engineer on or before		
	WITNESS MY HAND AND SEAL thisday	of	
	Withdrawn by applicant FED -2 1914		
QÚ	W M KRAPNEY	2+2	te Engrineer